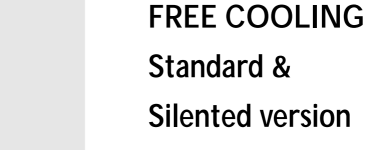


# **INSTALLATION AND SERVICE MANUAL**



Free Cooling direct expansion terminal units

HED-HCAT SE 0011-0021-0031 0041-0051-0056 -0061





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The following symbols have been used in some parts of this booklet and inside the appliance:

User

Attention

Danger. live parts

Installer

Forbidden

Danger. moving blades





HED SE FC terminal units are the internal units of a "split" two section system. Combined with a HCAT SE condenser unit, they form a combined air conditioning and heating system. Incorrect installation, regulation and maintenance, improper use or installation by unqualified personnel absolves the manufacturer from all liability, whether contractual or otherwise, for damage to people, animals or things. Only those applications specifically indicated in this list are permitted.

**Read this manual carefully.** All work must be carried out by qualified personnel in conformity with legislation in force in the country concerned.

The guarantee is invalidated if the above instructions are not respected and if the unit is started up for the first time without the presence of personnel authorised by the Company (where specified in the supply contract) who should draw up a "start-up report".

The documentation supplied with the unit must be consigned to the owner who should keep it carefully for future consultation.

When the items are consigned by the transporter, check that the packaging and the unit are

undamaged.

If damage, missing components or consignment errors are noted, indicate this on the delivery note. A formal complaint should be sent via fax or registered post to the After Sales Service within eight days from the date of receipt of the items.

All the operations involved in handling, installing, starting up and testing the unit must be carried out by qualified personnel. Failure to observe this warning could cause serious damage.

This unit contains R407C refrigerant gas: at the end of its working life, it should be taken to a special collection centre; care should be taken to avoid damage to the gas circuit and the finned coil.

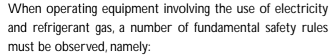
**Too low a temperature** is harmful to health and a useless waste of energy. Avoid direct contact with the air flow for prolonged periods.

Avoid keeping the room closed for long periods. Open the window regularly to guarantee correct air exchange.

**During storms**, place the mains switch in the "off" position.

# **SAFETY RULES**

facturer.



The unit must not be used by children or by unfit persons without suitable supervision.

**Do not touch** the unit with bare feet or with wet or damp parts of the body.

Do not carry out cleaning operations without first disconnecting the unit from the electricity supply by placing the mains switch in the "off" position. Do not modify safety or regulation devices without authorisation and instructions from the manu-

**Do not pull,** detach or twist the electrical cables coming out of the unit, even when disconnected from the mains electricity supply.

**Do not open doors** or panels providing access to the internal parts of the unit.

**Do not dispose of**, abandon or leave within reach of children packaging materials (cardboard, staples, plastic bags, etc) as they may represent a hazard.

**Do not allow refrigerant gas** to leak into the a mosphere.

Avoid contact with the refrigerant gas as it is potentially hazardous.



**Do not sit** or stand on the appliance and/or rest any type of object on top of it.

Do not spray or throw water directly on the appliance.

**Do not introduce pointed objects** through the air intake and discharge grills.

Respect safety distances between the unit and other equipment or structures. Guarantee suitable space for access to the unit for maintenance and/or service operations.



The internal unit must be installed in a closed technical room. The fan outlets must be protected with ducts or grills preventing access to the impellers.

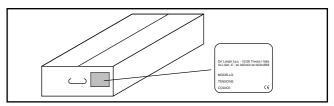
**Power supply:** the cross section of the electrical cables must be adequate for the power of the unit and the power supply voltage must correspond with the value indicated on the respective units. All units must be earthed in conformity with legislation in force in the country concerned.

**Electrical connections** should be carried out as indicated in the instructions to guarantee correct operation of the unit.

Handle the unit with the utmost care (see table on page 3) and avoid damaging it.



**HED SE** direct expansion terminals can be identified by the:



# Packaging label

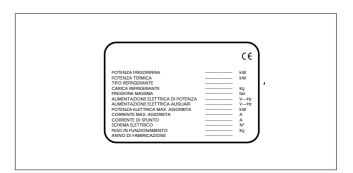
Giving the data identifying the product.

# Rating plate

Giving the technical and performance data of the unit. If this is lost, ask the After Sales Service for a replacement.



Tampering with or the removal or absence of rating plates or other means enabling the unit to be identified causes problems during installation and maintenance.



# RECEIVING AND HANDLING THE PRODUCT

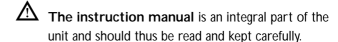


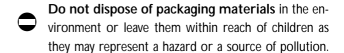
HED SE FC direct expansion terminals and HCAT SE condenser units are supplied accompanied by:

- instruction manual;
- guarantee certificate;
- CE declaration.

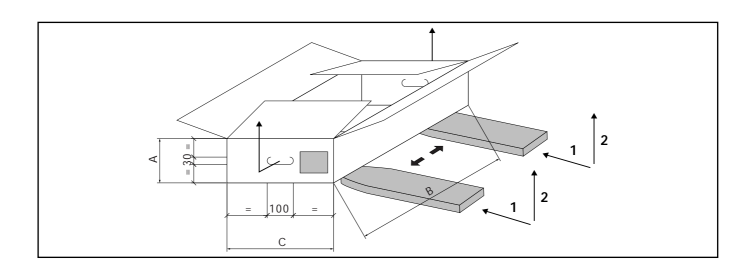
These are contained in a plastic bag attached to the top of the unit.

The unit should always be handled by qualified personnel using equipment adequate for the weight of the unit.





During transport, direct expansion terminals should be handled with extreme care.





#### **STRUCTURE**

Structure in hot-galvanised steel panelling, complete with couplings for connection to ducting and gravity drain condensate pan.

Internal thermal and acoustic insulation in self-extinguishing closed cell expanded polyethylene. Removable regenerable filter in self-extinguishing acrylic, efficiency class EU2.

# **HEAT EXCHANGE COIL**

With copper tubes and high exchange surface area aluminium fins.

#### **FAN**

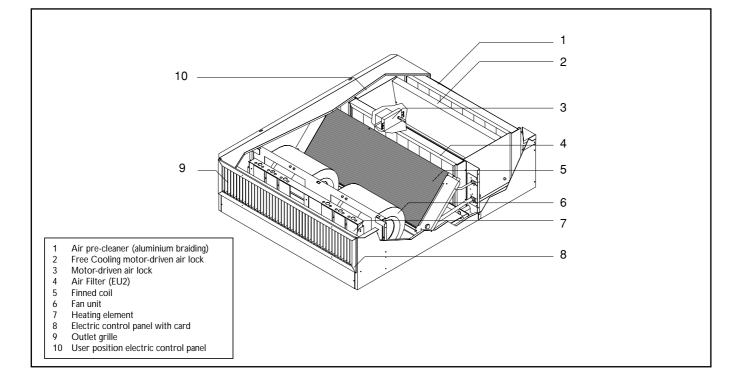
Electric centrifugal fan with electronic speed regulation. Statically and dynamically balanced impellers. High useful head.

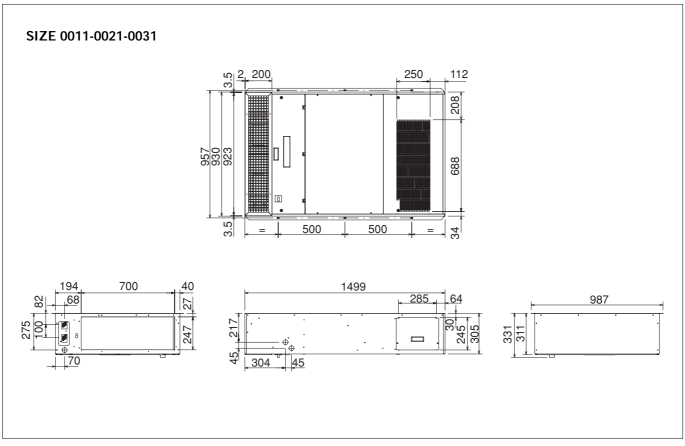
#### **ELECTRICAL SWITCHBOARD**

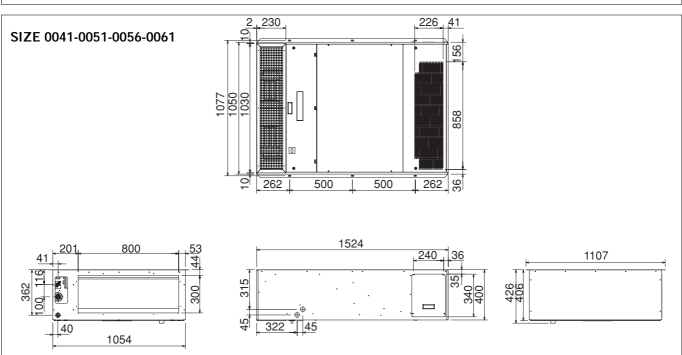
Power and control electrical switchboard constructed in accordance with IEC 204-1/EN60204-1, complete with regulation and terminal boards for connection to the electrical power supply and auxiliary controls.

#### HAETING ELEMENT MODULE

The heating element module consists of a heating element installed on a rack and placed inside the unit. The power is 3kW.







Size	Fitti	Weight	
HED	Ø1	Ø2	(kg)
0011-0021-0031	15,8mm-5/8"	9,52mm-3/8"	90
0041-0051-0061	19,05mm-3/4	" 12,3mm-1/2"	120



#### **CHOICE OF INSTALLATION SITE**

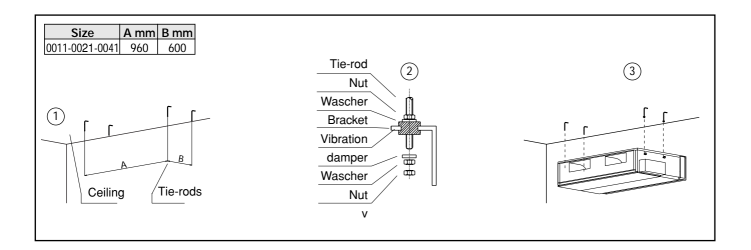
Before installing the unit, agree the site where it will be installed with the customer, taking the following points into consideration:

- check that the fixing points are adequate to support the weight of the unit;
- pay scrupulous respect to safety distances between the unit and other equipment or structures (see Functional Distances);
- install the unit with a minimum slope of 2 mm/m to guarantee condensate drainage.

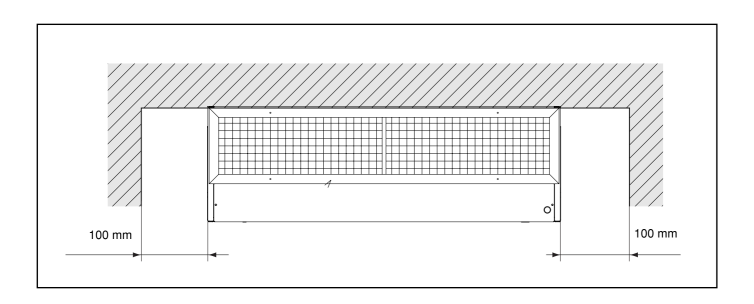
#### **POSITIONING**

Before handling the unit, check the capacity of the lift equipment used, respecting the instructions on the packaging. To move the unit in the horizontal, make appropriate use of a lift truck or similar, bearing in mind the weight distribution of the unit.

**Units** are supplied with the following accessories to facilitate installation: support brackets, threaded tie rods for ceiling fixing, vibration dampers, washers and fixing bolts. The figure below illustrates the installation procedure. The figure below illustrates the installation procedure.



# **FUNCTIONAL DISTANCES**



# REFRIGERANT PIPE CONNECTION



#### REFRIGERANT PIPES

Sizing of the refrigerant pipes connecting the external condenser units and internal evaporator units is vital to guarantee correct operation. The operation must be carried out with care by specialised personnel only.

#### **INTAKE/DISCHARGE PIPES**

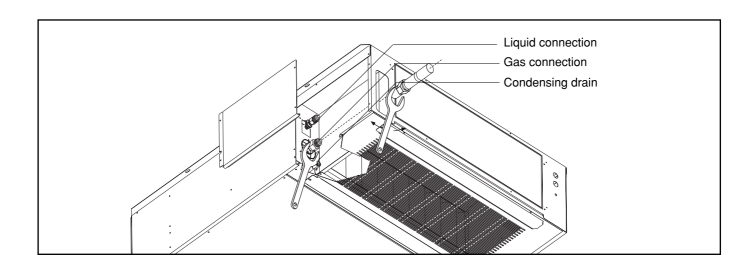
Create the coupling flange directly on the pipe; this means less welding and therefore fewer impurities inside the piping. All pipes must be perfectly clean (clean piping with nitrogen or dry air before connecting to the two units) and free from moisture to allow efficient venting.

#### LIQUID PIPE

To connect, proceed as follows:

- 1. Connect the pipe to the liquid union coupling using two spanners.
- 2. Insulate the outside of the pipe and the coupling. Remember to add R407c refrigerant gas if the piping is more than 5m long.

0011-0021-0041 58 gr/m



#### CONDENSATE DRAIN PIPE CONNECTION

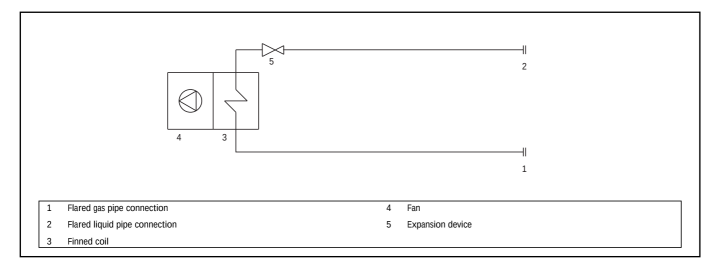
This operation must be carried out with particular care. The unit is fitted with a gravity drainage condensate drain pan with an open connection on the back of the unit. The pipe should have an internal diameter of at least 16 mm. The drain connection has an external diameter of 18 mm. Per the sequence follow to the following instructions: (see

- 1. Connect the condensate drain hose to the pan outlet with a hose clip.
- 2. Make sure the drain pipe has a slope of at least 2 cm/m without obstructions or bottlenecks.
- 3. Fit a siphon. By eliminating the pressure drop caused by

the fan, this prevents air being sucked up by the drain hose.

- 4. Connect the condensate drain pipe to a rainwater drainage system.
  - Do not connect to the sewage system as odours may be sucked up if the water in the siphon evaporates.
- 5. After connecting, check correct drainage of the condensate by pouring water into the pan.





# **POWER CONNECTIONS**



The direct expansion terminals leave the factory completely wired and ready for connection to the mains electricity supply, accessories and the receiver. The receiver must be connected using shielded cable to avoid radio interference which could lead to malfunctioning. All electrical connections must be carried out by qualified personnel.

For all electrical work, refer to the electrical wiring diagrams in this manual.

You are also recommended to check that:

- that the characteristics of the mains electricity supply are adequate for the absorptions indicated in the electrical characteristics table below, also bearing in mind the possible use of other equipment at the same time.



Power to the unit must be turned on only after installation work (mechanical, hydraulic and electrical) has been completed.

All electrical connections must be carried out by qualified personnel in accordance with legislation in force in the country concerned.

Respect instructions for connecting phase, neu-

tral and earth conductors.

The power line should be fitted upstream with a suitable device to protect against short-circuits and leakage to earth, isolating the installation from other equipment. This protection device should also act as a main switch and, if not visible from the electrical panel of the unit, should be lockable.



Voltage must be within a tolerance of  $\pm 10$  of the rated power supply voltage for the unit.

If this is not the case, contact the electricity supply company.

For electrical connections, use double insulation cable in conformity with current legislation in the country concerned.

An efficient earth connection is obligatory. Failure to earth the appliance absolves the manufacturer of all liability for damage.

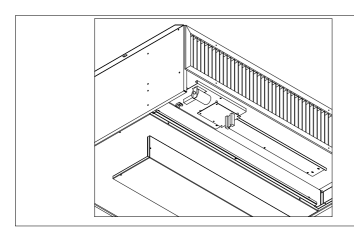
#### **ELECTRICAL POWER CONNECTIONS**

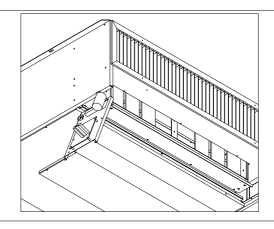
To connect the unit to make it operative, insert the power cable of the electric control panel inside the unit and connect to the terminals (U) phase, (N) neutral and (PE) earth, inserting a suitable residual current circuit breaker with on/off switch between the power outlet and the unit.

# **ELECTRIC HEAT ELEMENT POSITIONING**



	0011-0021 <b>-003</b> 1	0041-0051-0061	
Electric heat element kW	1,5	3	





# GENERAL TECHNICAL DATA



		0011-0021	0031	0041-0051	0056-0061
Total Cooling capacity	kW	4,7-6,0	7,3	9,0-11	13,8-15,2
Sensible Cooling Capacity	kW	4,4-5,5	6,5	8,7-10,6	13,4-14,0
Unit power supply	V-Ph-Hz	230-1-50	*	400-3-50	400-3-50
Compressor absorbed power	kW	1,20-1,60	1,7	2,8	3,3-4,4
Evaporator air flow rate	I/s	460	500	650	950
Allowed minimum air flow rate in Free-Cooling	I/s	415	450	600	850
Evaporator fan absorbed power	kW	0,20	0,20	0,45	0,9-1,0
Condenser air flow rate	I/s	700	700	1100	1360-1500
Condenser fan absorbed power	kW	0,18	0,18	0,25	0,25-0,70
Heater power	kW	1,50	1,50	3-6	3-6
Max. external operating temperature	°C	48	48	48	48
Min. external operating temperature	°C	-20	-20	-20	-20
External reference temperature	°C	35	35	35	35
Internal reference temperature	50 %UR	+27 °C	+27 °C	+27 °C	+27 °C
Free field external sound pressure at 1 m from the machine	dBA	53	56	56	58
Free field external sound pressure at 1 m from the machine silented version	dBA - LNV	46	48	51	53

<sup>(\*) 230-1-50/400-3-50
(1)</sup> Data measured under the following conditiong: 27°C, 47% U.R. indoor, 35°C outdoor; nominal power
(2) Measured at outdoor temperature of 35°C, at 1 metre in open field.
(3) Maximum outdoor temperature referred to internal tempearature of 24°C.



#### **IMPORTANT:**

- Power to the unit must be disconnected before carrying out maintenance or cleaning.
- At the beginning of the season you are recommended to contact qualified personnel for the seasonal start-up.

To guarantee efficient long term operation of the unit, a number of essential and simple operations and checks should be carried out. **These do not require the intervention of qualified personnel**, but can be carried out by the user:

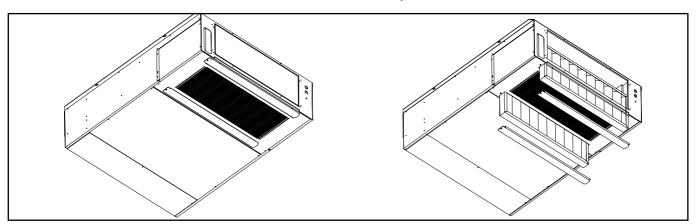
- 1. Checking the state of cleanliness of the air filters;
- 2. Checking the coil;
- 3. Checking the structural condition of the unit.

#### CHECKING THE STATE OF AIR FILTERS

Depending on the environment in which the internal unit is installed, the air filters must be cleaned periodically. In particularly dusty atmospheres, the air filters should be cleaned every three months and you are recommended to have a differential pressure switch installed to indicate when the filters are dirty.

#### Removing and cleaning filters

- 1. Remove the fixing screw, then the door.
- 2. Remove the air filter gently from the bottom, avoiding dispersion of dust in the atmosphere.
- 3. Wash the filtering layer with warm water and ordinary detergent, rinse and dry thoroughly.
- 4. Replace the filter
- 5. Replace the door and fix with the screw.



#### CHECKING THE COIL

- 1. Remove encrustation and dirt from the coil.
- Check that the aluminium fins are not bent. If necessary, straighten them using a special tool to restore correct air flow through the coil. This should be done by qualified personnel only.

# CHECKING THE STRUCTURAL STATE OF THE UNIT

- 1. Check the state of preservation of the unit as a whole.
- Check for the formation of rust. If necessary, treat the parts affected with rust inhibiting paint.

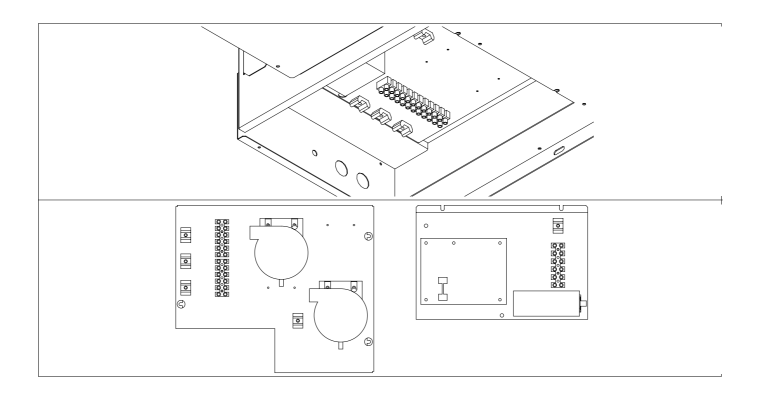
- 3. Check the fixing of external panels.
- Check that fixing elements are not causing excessive noise and/or vibrations.
- 5. Check that the condensate is draining correctly and that the pan is free from encrustation.
- Check that the power supply cable is in good condition without cracks or lacerations. This should be done by qualified personnel only.

# **SEASONAL MAINTENANCE**

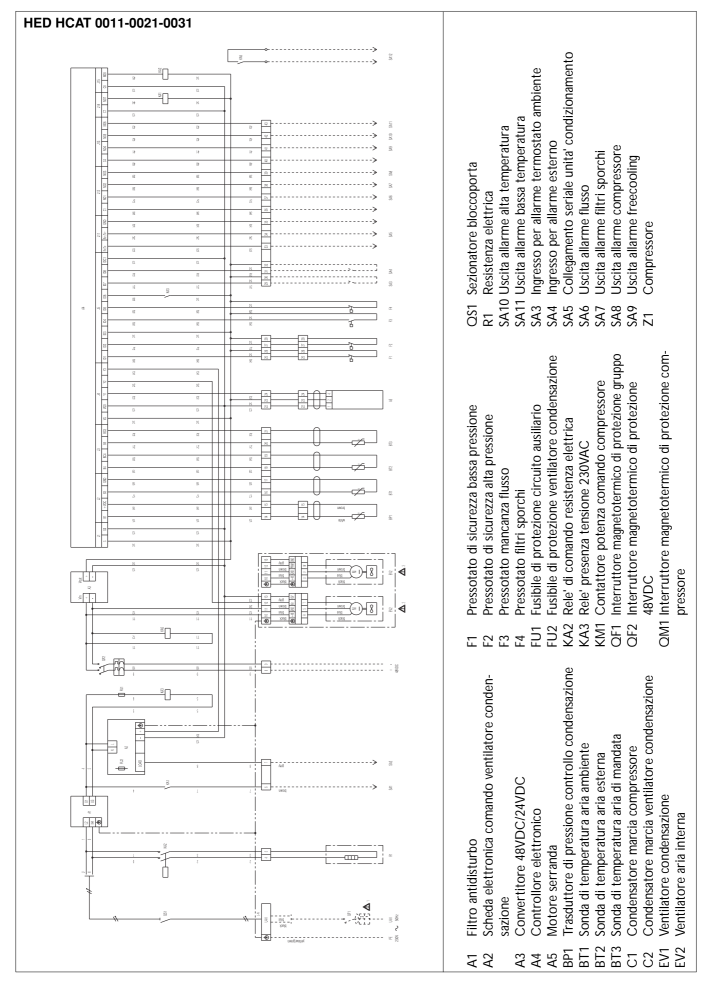
IA

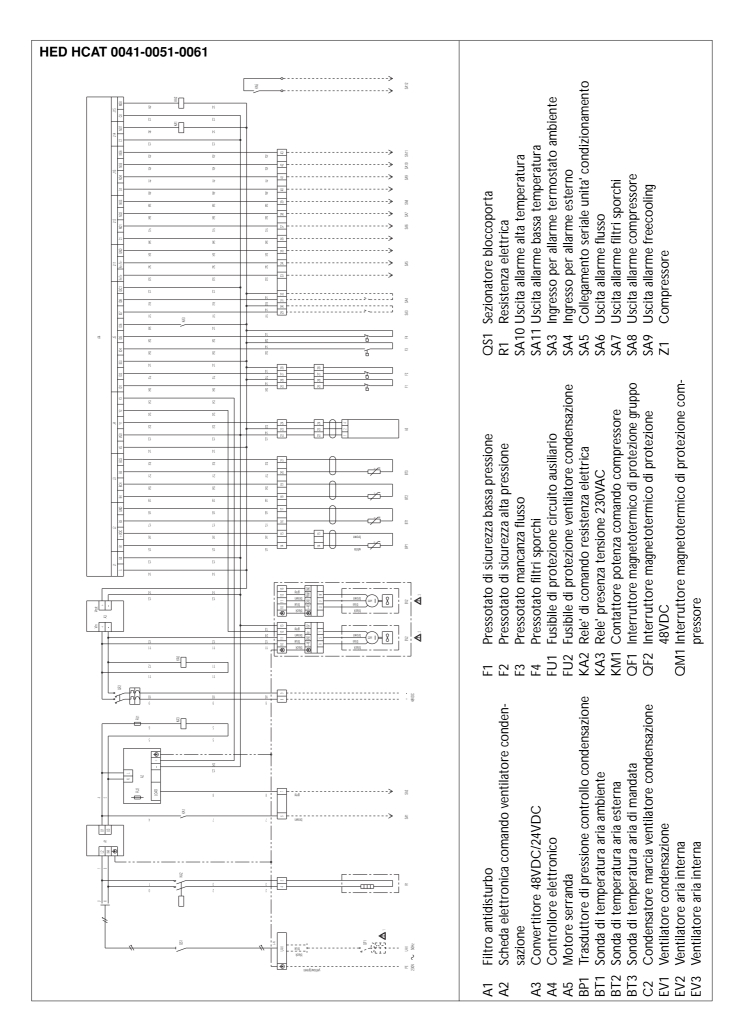
This operation should be carried out by qualified personnel only:

- Check the electric heater module, check electrical absorptions and operation of safety devices











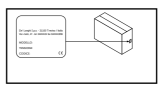
The **HCAT SE** condenser units can be identified by the:

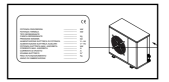
#### Packaging label

Giving the data identifying the product.

### Rating plate

Giving the technical and performance data of the unit. If lost, ask the After Sales Service for a duplicate.





Tampering with or the removal or absence of rating plates or other means enabling the unit to be identified causes problems during installation and maintenance.

# RECEIVING AND HANDLING THE PRODUCT

The **HCAT SE** condenser units are supplied accompanied by:

- instruction manual;
- quarantee certificate;
- CE declaration.

These are contained in a plastic bag (A) attached to the top of the unit.

The unit should always be handled by qualified personnel using equipment adequate for the weight of the condenser unit. If a forklift truck is used, insert the forks under the bed plate, spacing the forks as wide apart as possible.

If a crane is used, pass the cables through the bottom of the bed plate, making sure they do not exert pressure on the unit. Once the packaging has been removed, the unit can be lifted and moved by inserting two metal tubes (max. diameter: 1/2") into the feet provided for this purpose and using suitable handling equipment.



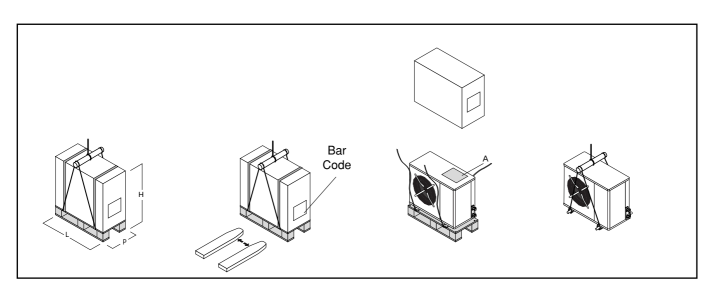
The instruction manual is an integral part of the unit and should thus be read and kept carefully.



Do not dispose of packaging materials in the environment or leave them within reach of children as they may represent a hazard.



The weight of the condenser unit is biased towards the compressor side (side of the packaging with the bar code, see figure at the foot of the page). During transport, the condenser unit must be kept in the vertical position.



Size	0011-00 <b>21-0031</b>	0041-0051-0061
Dimension L	1060	1060
Dimension P	460	460
Dimension H	880	980
Gross Weight	80	87

# DESCRIPTION OF STANDARD UNIT



The air-cooled condenser units with axial-flow fans operate with R407C refrigerant and are suitable for outdoor installation, for use with HED direct expansion terminals.

The units conform to the essential requisites established in EC directive 89/392.

They are factory tested and on site installation is limited to refrigerant and electrical connections.

Condensate pan (mod. 0011÷0061) and heat exchanger protection grill fitted as standard.

#### **STRUCTURE**

Panels and bed plate are made from cataphoretic coated galvanised steel to ensure total resistance to atmospheric agents.

#### **COMPRESSORS**

Hermetic rotary scroll compressor with sump heater and thermal cut-out.

#### **CONDENSER**

Made using copper tubes and aluminium fins with a high exchange surface area. Connections with cocks and flared fittings.

#### **FANS**

Statically and dynamically balanced low revolution external impeller axial-flow fans.

Six-pole electric motor with built-in thermal cut-out.

Housed in aerodynamic draught tubes with accident prevention grill. Device for operation according to outside air temperatures: continuous regulation of fan rotation speed via temperature transducer.

#### REFRIGERANT CIRCUIT

The unit features a refrigerant circuit with the following components: filter, liquid receiver, safety pressure switches to control discharge and intake pressure. Unit supplied complete with non-freezing oil and R407C refrigerant, factory tested.

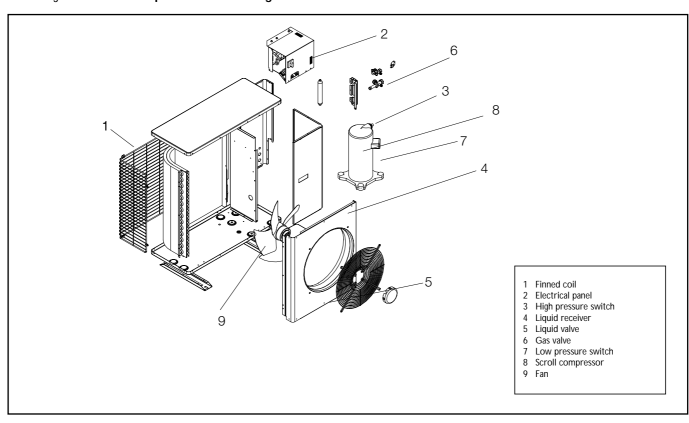
#### POWER AND CONTROL ELECTRICAL PANEL

Power and control electrical panel constructed in accordance with IEC 204-1/EN60204-1, complete with compressor contactor, thermal overload switch and door lock safety device. Control via "HSA 2" control panel.

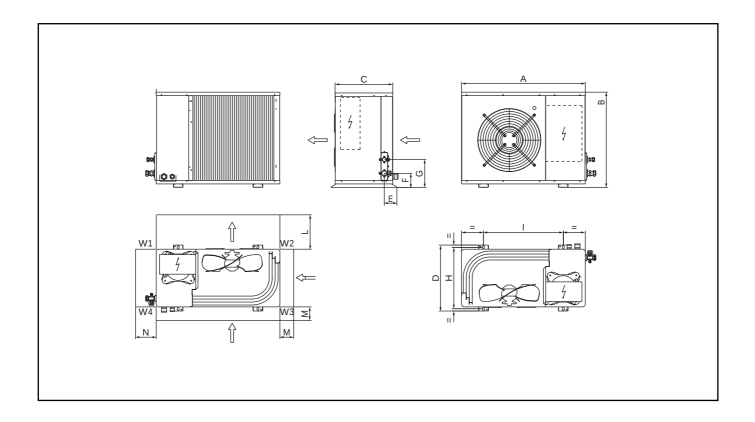
#### **OPTIONAL ACCESSORIES**

- Rubber vibration dampers.
- Wall mounting brackets.
- Condensate pan (mod. 0071).

The above accessories are optional. Consult the relative documentation for assembly instructions and technical da-







Dimension	0011-0021-0031	0041-0051-0056	0061
Α	900	900	900
В	740	990	1250
С	370	370	420
D	430	430	480
E	91,5	91,5	91,5
F	102	102	102
G	202	202	202
Н	400	400	450
1	580	580	580
0	-	-	-
Funtional distance			
L	900	900	900
M	150	150	200
N	600	600	600
Weights distribution			
W1	33	43	46
W2	14	18	21
W3	11	14	18
W4	26	34	38
TOT	84	109	123

#### INSTALLATION



#### CHOICE OF INSTALLATION SITE

Before installing the unit, agree the site where it will be installed with the customer, taking the following points into consideration:

- check that the fixing points are adequate to support the weight of the unit;
- pay scrupulous respect to safety distances between the unit and other equipment or structures to ensure that air entering the unit and discharged by the fans is free to circulate;
- the unit must be installed in a space designed to house technical installations dimensioned according to legislation in force in the country concerned and large enough to allow access for maintenance.

#### **POSITIONING**

Before handling the unit, check the capacity of the lift equipment used, respecting the instructions on the packaging.

To move the unit horizontally, make appropriate use of a lift truck or similar, bearing in mind the weight distribution of the unit. To lift the unit, insert tubes long enough to allow positioning of the lifting slings and safety pins in the special holes in the bed plate of the unit.

To avoid the slings damaging the unit, place protection between the slings and the unit. Position the unit in the site indicated by the customer. Place a layer of rubber (min. thickness 10 mm) between the bed plate and support surface. Fix the unit, making sure it is level and that there is easy access to

refrigerant and electrical components. If the site is exposed to strong winds, fix the unit adequately using tie rods if necessary.

You are advised to avoid:

- Installing the unit in pits and/or air vents;
- obstacles or barriers which could cause the air discharged to be recycled;
- installation in sites with an aggressive atmosphere;
- installation in confined spaces where the sound levels of the appliance could be amplified by reverberation or resonance;
- installation in corners where dust, leaves or other materials tend to collect. These could obstruct the passage of air, thus reducing the efficiency of the unit;
- air discharged by the unit entering inhabited rooms through doors or windows causing unpleasant conditions for the inhabitants;
- air discharged by the unit being obstructed by a wind blowing in the opposite direction;
- direct exposure of the unit to sunlight.

#### REFRIGERANT CONNECTIONS

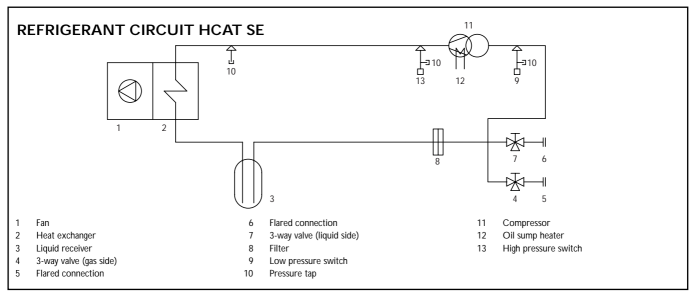


#### **REFRIGERANT PIPES**

Sizing of the refrigerant pipes connecting the external condenser units and internal evaporator units is vital to guarantee correct operation.

The table on pages 8 and 9 gives the diameters of pipes for connecting the HED-HCAT SE units, the maximum admissible length and the maximum difference in level, both with the condenser unit located at a lower level than the terminal unit and vice versa.

For greater distances, the diameter must be calculated. Use only copper piping for refrigerant use.



The **HCAT SE** units are pre-filled with a sufficient quantity of refrigerant for connection to the corresponding HED internal unit and for a maximum pipe length of 5m.

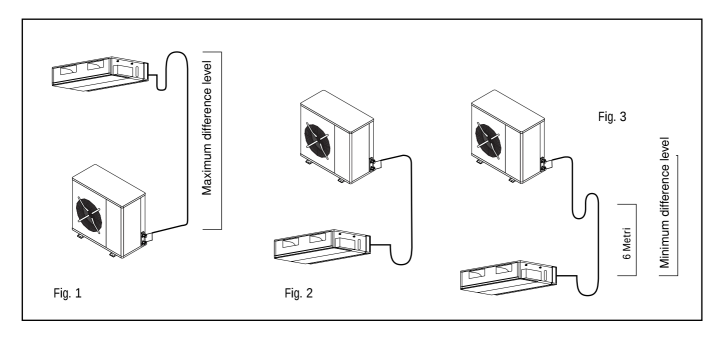
# PROCEDURE FOR CORRECT CONNECTION Intake/discharge piping

- 1. Insulate the piping adequately with anti-condensate "closed cell" type polyethylene to a minimum thickness of 9 mm.
- 2. If the external unit is lower than the internal unit, a siphon must be fitted to avoid fluid returning towards the compressor (see Fig. 1).
- 3. If the external unit is higher than the internal unit by less than 6m, it is sufficient to fit an air trap before the internal unit (see Fig. 2).
- 4. If the external unit is higher than the internal unit by more than 6m, an oil collection siphon should be fitted

- every 6m and an air trap should be included before the internal unit (see Fig. 3).
- 5. When installing the piping, make sure all bends have a large radius. Avoid hairpins. Do not squash the pipes.

# Liquid piping

- 1. Avoid using excessive diameters to avoid excessive refrigerant content;
- 2. If the piping is exposed to heat sources, insulate it appropriately.





#### SIZING CONNECTION PIPING IN RELATION TO EQUIVALENT DISTANCE

Model		0011	0021	0031	0041-0051	0061
Type of pipe0-10 m eq.						
Intake/discharge	Ø mm		16		16	18
Liquid	Ø mm		10		10	12
Type of pipe	10-20 m eq.					
Intake/discharge	Ø mm		16		18	22
Liquid	Ø mm	10			10	12
Type of pipe	20-30 m eq.					
Intake/discharge	Ø mm		18		18	28
Liquid	Ø mm		10		10	16
Pipe diameter		10	12	16	22	28
Size of pipe						
Intake	gr./m	-	2,6	4,3	8,9	15,2
Discharge	gr./m	-	20	34	73	120
Liquid	gr./m	66	100	178	364	-

N.B.: Attenzione l'aggiunta di gas comporta un'aggiunta di olio lubrificante nella misura del 10% del peso del gas refrigerante.

#### EQUIVALENT CORRESPONDING LENGTH, 90° CURVE AND COMPLETE SIPHON

Pipe diameter	Øi / Øe	8/10	10/12	14/16	16/18	20/22	26/28	33/35	39/42
·									
90° curve	m eq.	0,40	0,42	0,48	0,50	0,60	0,80	1,00	1,20
Siphon	m eq.	1,60	1,68	1,92	2,00	2,40	3,20	4,00	4,80

#### **INTAKE PIPING**

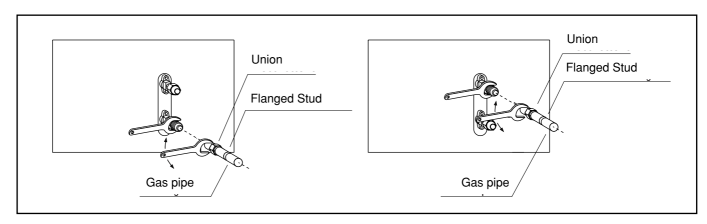
Flared couplings are used for all models. To connect, proceed as follows:

- 1. Prepare the end of the pipe, creating the correctly shaped flare.
- 2. Connect the prepared pipe to the intake pipe shut-off valve using two spanners as shown in the figure below.

#### LIQUID PIPING

Flared couplings are used for all models. To connect, proceed as follows:

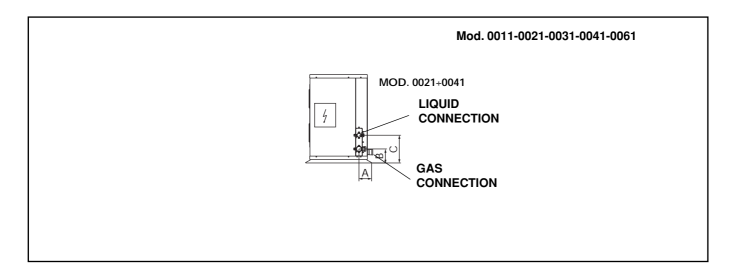
- 1. Prepare the end of the pipe, creating the correctly shaped flare.
- 2. Connect the prepared pipe to the liquid pipe shut-off valve using two spanners as shown in the figure below.



Note: The use of a flare connected directly to the piping limits impurities inside the pipe. All pipes must be perfectly clean (clean piping with nitrogen or dry air before connecting to the two units) and free from moisture to allow efficient venting.

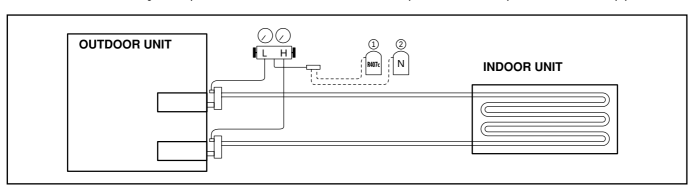
#### SIZE AND POSITION OF CONNECTIONS

Size	0011-0021-0031	0041-0061
A (mm)	91,5	91,5
B (mm)	102	102
C (mm)	202	202
Gas connection (mm/inch)	15,9mm-5/8"	19,05mm-3/4"
Liquid connection (mm/inch)	9,52mm-3/8"	12,8mm-1/2"



#### **CHECKING FOR LEAKS**

- 1. Check that the valves on the external unit are completely closed;
- 2. Connect the pressure gauge to the service outlet of the two external unit valves;
- 3. Fill with freon R407C gas at a pressure of 250 kPa;
- 4. Connect the nitrogen cylinder to the valves and bring the circuit up to a pressure of 1,200 kPa;
- 5. Using a leak detector light or other electronic instrument, make sure there are no leaks. When complete, remove the pressure within the pipework.



# **ELECTRICAL CONNECTIONS**

The HCAT SE condenser units leave the factory fully wired. Installation is limited to connection to the mains electrical supply and connection of the remote (ON/OFF) switch, operations that must be carried out by qualified personnel in compliance with current legislation. For all electrical work, refer to the electrical wiring diagrams in this manual.

You are also recommended to check that:

- The characteristics of the mains electricity supply are adequate for the absorptions indicated in the electrical characteristics tables below, also bearing in mind the possible use of other equipment at the same time.



Power to the unit must be turned on only after installation work (refrigerant and electrical) has been completed.

All electrical connections must be carried out by qualified personnel in accordance with legislation in force in the country concerned.

Respect instructions for connecting phase, neutral and earth conductors. The power line should be fitted upstream with a suitable device to protect against short-circuits and leakage to earth, isolating the installation from other equipment.



Voltage must be within a tolerance of ±10% of the rated power supply voltage for the unit (for three phase units, the unbalance between the phases must not exceed 3%). If this is not the case, contact the electricity supply company.

For electrical connections, use double insulation cable in conformity with legislation in force in the country concerned.

Install, if possible near the unit, an appropriate protection device to isolate the unit from the mains supply. This should have a delayed characteristic curve, contacts opening by at least 3 mm and an adequate interruption and differential protection capacity.

If this device is not visible from the electrical panel of the unit, it should be lockable.

An efficient earth connection is obligatory. Failure to earth the appliance absolves the manufacturer of all liability for damage.

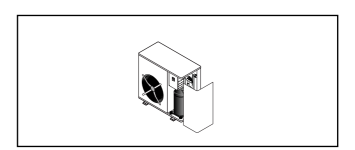
In the case of three phase units, ensure the phases are connected correctly.



Do not use refrigerant pipes to earth the unit.

#### **ELECTRICAL PANEL**

The electrical panel is located inside the unit at the top of the technical compartment where the various components of the refrigerant circuit are also to be found. To access the electrical panel, remove the front panel of the unit by undoing the self-tapping screws. To access the components in the electrical panel and the terminal boards, undo the four screws on the panel itself.



# **OPERATING LIMITS**



Cooling (°C)	Inside temp. BS/BU °C.	Outside temp. BS/BU °C.
Max	32 / 23,5	50 / -
Min	20 / 14,0	-20 / -

BS: Bulbo secco BU: Bulbo umido

#### **SAFETY SETTINGS**

	Opens (bar)	Closes (bar)	RESET
High pressure switch	28,0	23,0	manual
Low pressure switch	0,7	1,7	automatic

# PREPARING FOR FIRST START UP

Before starting up the condenser units, make sure that:

- All safety conditions have been respected.
- The condenser unit is adequately fixed to the surface it rests on.
- Functional distances have been respected;
- The refrigerant connections have been carried out as indicated in the instruction manual.
- The circuit has been vented;
- The refrigerant circuit valves are open;
- Electrical connections have been carried out correctly;
- The voltage is within a tolerance of 10% of the rated voltage for the unit.
- The unit is correctly earthed;
- All electrical connections are tight and all refrigerant connections have been carried out correctly.

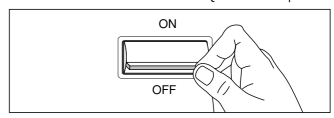


Before starting up, power up the unit for at least two hours by positioning QF and QS to ON, to allow the oil in the compressor sump to heat up.

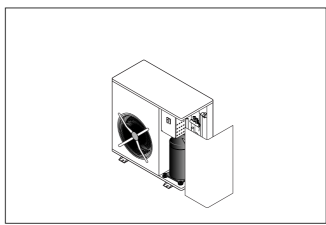
# STARTING UP FOR THE FIRST TIME (after two hours)

Before activating the condenser unit:

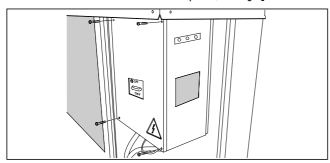
- Make sure that the main remote switch QF is in the OFF position



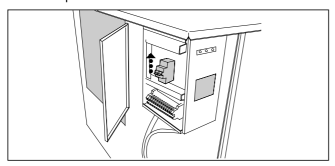
- Remove the inspection pane



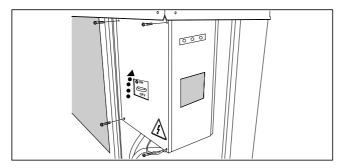
- Remove the door of the electrical panel, setting QS to OFF



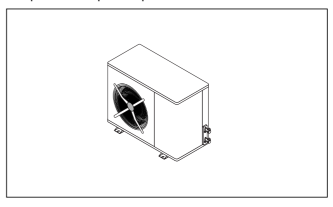
- Place the compressor thermal overload switch QM1 in the ON position



- Close the electrical panel door and fasten the screws
- Place the switch main QS of the appliance in the ON position



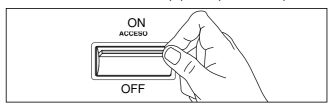
- Replace the inspection panel



- Place the main switch of the unit QF (outside of the unit) in the "ON" position

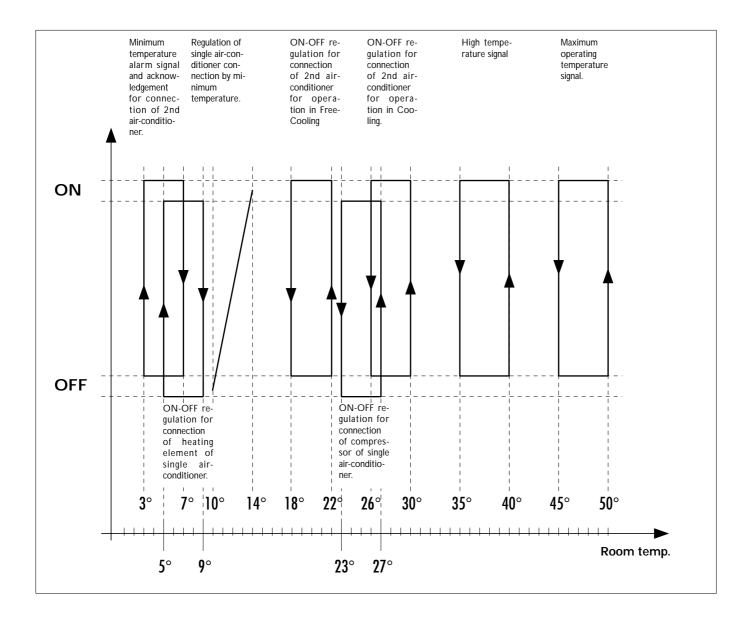
# **ACTIVATING AND DEACTIVATING THE UNIT**

- Place the remote switch SA1 (if present) in the ON position.



- The ACTIVATION and DEACTIVATION operations are controlled by the combined HED internal unit

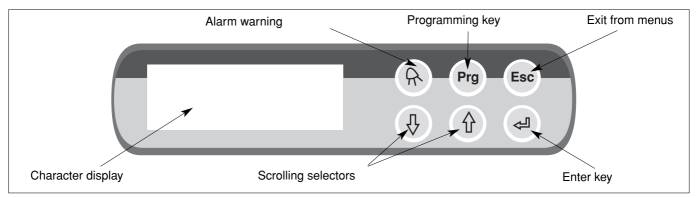




#### Microprocessor card programming for the control of the single air-conditioner in the system:

- 1 Function of rotation of sequence of connection of the air-conditioners on the basis of the switching off of the last compressor, with priority of switching on for the other compressor, unless already operating, with daily reset of the frequency.
- 2 With Te<Ta ( $\Delta T$ >3°C): Free-Cooling mode
- 3 With Ta≥12°C e Ti>Ta (ΔT≥2°C): alarm signal due to Free-Cooling air lock or electric heater anomaly.

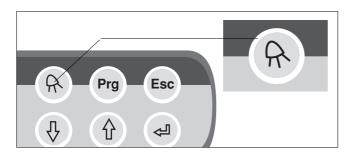




# Unit controller Standard display



# Alarm display



The standard display page shows the main measurement values of the units:

- · Internal temperature
- External temperature
- · Mode of operation
- Compressor status
- · Opening of the damper

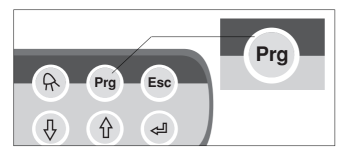
The alarm status is shown on the display and the alarm button turns red. Press the button to display a description of the cause of the alarm and the date and time it occur-

The controller stores the last 100 alarms.

The indicated alarms are:

- · Maximum temperature
- · Maximum temperature pre-alarm
- Minimum temperature
- Internal fan
- Dirty filters
- Heating elements
- · High pressure
- Low pressure
- · Fan/compressor thermal cutout
- Freecooling alarm
- · Blackout alarm

# Display and editing of unit parameters



After inserting the password the Prg key can be used to enter the menus for editing the unit operating parameters.

The unit operating parameters are divided into two submenus:

- USER menu
- MAINTENANCE MAN menu
- MANUFACTURER menu
- SETPOINT menu
- CLOCK menu
- INPUT/OUTPUT menu

# **ROL AND DISPLAY PARAMETERS** Click on the scrolling selectors to display the current status of the machine **STATUS SCREEN** R Prg Esc M<sub>0</sub> Temperature \_ \_ \_ 4 Humidity \_ \_ Off Alarm M1 Work Mode If active it becomes Cooling Heating Dehumid. **M2** Work Mode Supply air limit Dehumid.limit Parameters menu **MAINTENANCE MAN** Click on the parameters menu to access the following sub-Printer menus: Inputs/Outputs Clock To enter the Maintenance Man menu: Setpoint Using the scrolling selectors position on MAINTE-User NANCE MAN and click the enter key **MANUFACTURER** Display page with the software version, date and language **A0** Shelter De'Longhi Ver.: \_/\_\_/\_\_ English Language: Display page with the bios, Boot, Manual and software ver-Α1 sion Bios: Boot: Manual: Ver.: Display page with the hours of operation of the main fan **A2 Running Hours:** 00.000h Main Fan Display page with the hours of operation of compressor 1 **A3** Running Hours: 00.000h Compressor 1

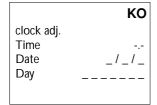
Press the alarm warning key to display all the stored Α4 alarms displayed in the time period. Range H001-H999 press alarm key for record Select the password with the scrolling selectors to access **A5** the menu for setting the maintenance parameters. Factory value 123 Maintenance man Range 0+9999 password 0000 The mask A6 can be used to change the hours of opera-**A6** tion of the delivery fan, compressor 1 and compressor 2. Change of hours of operation Factory value 0 Fan Range 0÷99 . 0÷999 Compress 1 Compress 2 Unit of measurement Hours. The mask A7 can be used to change the thresholds of the **A7** hours of operation of the devices. Limit of hours of Factory value 99 operation (x1000)99 Comp1 99 Range 0÷99 Fan Humidify 99 Comp2 99 Unit of measurement Hours x 100 The display page A8 can be used to calibrate the pressure **A8** sensor. Sensor offset Factory value 0 Humidity % Transducer \_ \_ bar Pressure2 \_ \_ \_ bar The display page A9 can be used to calibrate the sensor: **A8** ambient temperature, external temperature and delivery Sensor offset temperature. 00:0°C Ambient temp. Factory value 0 External temp. 00:0°C Delivery temp. 00:0°C Range -9.9÷9.9 Unit of measurement °C The mask Aa can be used to calibrate the condensation Aa temperature sensor 1 and the condensation temperature Sensor offset sensor 2. Condens. temp. °C Factory value0 Cond. temp.2 Range  $-9.9 \div 9.9$ Unit of measurement °C The mask Ab is used for manual activation of the digital Ab outputs 1-2-3. Manual procedure Factory value Off. Off Digit. output 01 Range Off ÷ On Digit. output 02 Off Digit. output 03 Off The mask Ac is used for manual activation of the digital Ac outputs 4-5. Manual procedure Factory value Off. Off Digit. output 04 Range Off ÷ On Digit. output 05 Off

The mask Ad is used for manual activation of the digital Ad outputs 6-7-8. Manual procedure Factory value Off. Digit. output 06 Off Range Off ÷ On Digit. output 07 Off Digit. output 07 Off The mask Ae is used for manual activation of the digital Ae outputs 9-10-11. Manual procedure Factory value Off. Digit. output 09 Off Range Off ÷ On Digit. output 10 Off Digit. output 11 Off The mask Af is used for manual activation of the modula-Αf ting outputs 1-2. Manual procedure Factory value 0. AUT analog 00.0V Range  $0 \div 10$ AUT analog 00.0V Unit of measurement Volt The mask Ag is used for manual activation of the modula-Ag ting outputs 3-4. Manual procedure Factory value 0. AUT analog 00.0V Range 0 ÷ 10 Aout 04 AUT 00.0V Unit of measurement Volt The display page A1 is used to change the maintenance ΑI man password. Select the required combination with the scrolling selectors and confirm with the enter key. New password Factory value 1234 maintenance 0123 Range 0÷9999 MAINTENANCE MAN Click on the Esc key to return to the main display page. **Printer** To access the main menu, click on the programming key. Inputs/Outputs To enter the Printer menu, position on PRINTER with the Clock scrolling selectors and click on the enter key. Setpoint The printer is optional. User **MANUFACTURER** MAINTENANCE MAN Click on the Esc key to return to the main display page. Printer To access the main menu, click on the programming key. Inputs/Outputs To enter the Inputs/Outputs menu, position on Clock Inputs/Outputs with the scrolling selectors and click on Setpoint the enter key. User **MANUFACTURER** Pressure trasducer reading The display page shows the valve value of the ambient tempe-Analog input: IO Analog input: 11 rature, external temperature Pr1 - bar °C Amb. temp. °C and supply air. Pr2 - bar °C Ext. temp. °C Amb. humidity Deliv. temp.

Analog inputs Cond. temp.1°C Cond. temp.2°C	The display page I2 shows the gas condensation temperature	Digit. inputs 1-3 C1 low pressure -0- Alarm C1 -0- Heat. el. TCO 1 -0-	The display page I3 shows the status of the digital inputs 1-3
Digit. inputs 4-6 Air flow -0- Air filter -0- Blackout -0-	The display page I4 shows the status of the digital inputs 4-6	Digit. inputs 7-8 fire/smoke -0-fan TCO -0-	The display page I5 shows the status of the digital inputs 7-8
Digit. inputs 9-10 C2 low press0- Alarm C2 -0- Heat. el. TCO2 -0-	The display page I6 shows the status of the digital inputs 9-10	Digit. input 12 Aux. alarm -0-	The display page I7 shows the status of the digital input 12
Analog output Damper 00.0 V Fan 00.0 V	The display page I8 shows the value of the Damper and the Fan	Analog output Cond. fan 1 00.0 V Cond. fan. 00.0 V	The display page 19 shows the value of the cond. fan 1 and Cond. fan 2
Digit. outputs analog la Deliv. fan Off Compressor 1 Off Heat. el. 1 Off	The display page la shows the status of the digital outputs 1-3	Digit. outputs 4-5: Serious alarm Off Alarm 1 Off	The display page Ib shows the status of the digital outputs 4-5
Digit. outputs 6-8: Ic Alarm 2 Off Open damper Off Closed damper Off	The display page Ic shows the status of the digital outputs 6-8	Digit. outputs 9-11: Compressor 2 Heat. el. 2 Humidif	The display page Id shows the status of the digital outputs 9-11

MAINTENANCE MAN Printer Inputs/Outputs Clock Setpoint Üser MANUFACTURER

Click on the Esc key to return to the main display page. To access the main menu, click on the programming key. To enter the Clock menu, position on Clock with the scrolling selectors and click on the enter key.



The display page KO is used to adjust the time and date

MAINTENANCE MAN
Printer
Inputs/Outputs
Clock
Setpoint
User
MANUFACTURER

Click on the Esc key to return to the main display page. To access the main menu, click on the programming key. To enter the Setpoint menu, position on Setpoint with the scrolling selectors and click on the enter key.

Visual setpoint	SO
Temperature	°C
Humidity	%

The display page SO shows the temperature set point and humidity.

Temperature ---.-%C Humidity ---.-%

The display page S1 is used to change the temperature set point and humidity

Freecooling -----°C Freec.enable Yes/No

The display page S2 is used to change the damper offset value. Unit of measurement °C The display page S2 is used to enable or disable the damper Yes/No

MAINTENANCE MAN
Printer
Inputs/Outputs
Clock
Setpoint
User
MANUFACTURER

Click on the Esc key to return to the main display page. To access the main menu, click on the programming key. To enter the User menu, position on User with the scrolling selectors and click on the enter key.

Password PO
User 0000

Select the password with the scrolling selectors to access the menu for setting the maintenance parameters.

Factory value 1234 Range 0÷9999

Setpoint limit
Temperature:

Min. \_\_\_\_.\_°C
Max. \_\_\_.\_°C

Temperature

Coll diff.

Heat diff.

Neutral zone

The mask P1 is used to change the temperature setpoint minimum and maximum limit.

Range -99.9 ÷ 99.9 Unit of measurement °C.

The mask P3 is used to change:

proportional temperature bands Range -0 ÷ 100 Unit of measurement °C.

b) The neutral temperature zone

Range -0 ÷ 99.9 Unit of measurement °C.

The Heating and Cooling

Setpoint limit Humidity:

Min. \_\_\_\_\_%
Max. \_\_\_\_\_%

The mask P2 is used to change the Humidity setpoint minimum and maximum limit.

Range –99.9 ÷ 99.9 Unit of measurement °C.

P4
Dehumid. Band \_\_\_\_\_%

The mask P4 is used to change the Dehumidifing bands Range -0 ÷ 100

P5	The mask P5 is used to change the delta between the internal and external temperature in the Freecoo-	Freecool Humid P6 Limit Enable :Yes/No	Min and Max Humidity Set Point limits for Freecooling activation.
Freecooling DT °C	ling mode. Range 0 ÷ 10	Min % Max %	
	Unit of measurement °C.		
P7	The mask P7 is used to change the ON-OFF enable from keyboard		
Kejboard on/off Yes/No	Range No ÷ Yes		
Temp. Alarm pg	The mask P8 is used to change the	Humidy Alarm po	The mask P9 is used to change the
Low offset °C	low and high offset and maximum ambient temperature alarms	Low offset °C	low and high offset for humidity alarm.
High offset °C HHigh offset °C	Range -999.9 ÷ 999.9 Unit of measurement °C.	High offset °C	
Temp. supply air <b>pa</b>	The mask Pa is used to change:  a) the delivery limit function enable		
Sensor enable: Yes/no Setpoint °C Differenz °C	Range No ÷ Yes b) the Setpoint and the Differential of the Range –999.9 ÷ 999.9 Unit of measurement °C	air delivery for the limitation.	
Sel. alarm type Pb	The mask Pb shows the alarm binary code	es.	
S=ser. 1/2 = Light1/2 A01:11111 A06:11111 A11:11111 A16:11111			
Sel. alarm type Pc	The mask Pc shows the alarm binary code	es.	
S=ser. 1/2 = Light1/2 A21:11111 A26:11111 A31:11111 A37:11111			
7.07.1111			
Sel. alarm type Pd	The mask Pd shows the alarm binary code	es.	
S=ser. 1/2 = Light1/2 A41:11111 A46:11111 A51:11111			
Identif. No. Pe	The mask Pe can be used:	phor of the supervision network	v hoard
for BMS Network: 001 Comm.speed: bps	<ul> <li>a) to change the identification num</li> <li>range 0 ÷ 200</li> <li>the baud rate of the supervision</li> </ul>	·	X DOdi U.
Protocol type	range 1200 ÷ 19200 Unit of measurement baud rate		

the protocol. range Carel, Modbus, Lon, Rs232, Gsm

Maintenance man Ph 0000 user

Used to change the maintenance man password. Select the required combination with the scrolling selectors and confirm with the enter key.

MAINTENANCE MAN Printer Inputs/Outputs Clock Setpoint User **MANUFACTURER** 

Click on the Esc key to return to the main display page. To access the main menu, click on the programming key. To enter the Manufacturer menu, position on Manufacturer with the scrolling selectors and click on the enter key.

ZO Manufacturer

password

Select the password with the scrolling selectors to access the menu for setting the maintenance parameters.

Factory value 0012 Range 0÷9999

The MANUFACTURER menu

0000

Configuration

**Parameters** Carel EXV Driver Timing Initialization

Insert the password to access the manufacturer menu.

Use the scrolling selectors to position on Manufacturer and click on the enter key.

Print: Y/N Select of temp. °C / F

BMS Network: Y/N CO The mask CO can be used to change:

Range N ÷ Y

b) Enabling of the printer

a) Enabling of the BMS

Range N ÷ Y

c) Unit of measurement of the sensors and the temperature parameters from Celsius to Fahrenheit

Range °C ÷ F

Refrigerant: \_\_\_

Freecooling: \_\_\_ Compressor together Greecooling: Y/N

**CI** The mask C1 can be used to change:

a) Type of refrigerant

Range R22,0R134a,R404a, R407C, R410A.

b) Type of Freecooling

Range 0 ÷10V 3 points

c) Enabling of simultaneous freecooling and compressor operation Range  $N \div Y$ 

Dehumid.: \_\_\_

The mask C2 is used to enable the humidifying or dehumidifying function Range  $Y \div N$ 

**C3** Compressors: Heat. el. No. 1

The mask C3 is used to change (for pC020medium only) the number:

- of compressors a) Factory value 1
  - Range 1 ÷ 2
- b) of heating elements Factory value 1

Range 1 ÷ 2 Binar

C4 **Enable modulation** Delivery fan Yes

The display page C4 is used to enable the modulating delivery fan.

Factory value Yes

Range Yes ÷ No

**C5** condensation: Yes Coil: Single No. of fans 1

the mask C5 is used to enable:

a) condensation function Factory value YES range YES-NO

b) second condensation coil Factory value single Range Single -Double

The mask C5 can be used to change the number of condensation fans (for pc02medium only) factory value 1

Range 1 ÷ 2

**C7** Configuration Analog input 1 Pressure circ. 1 The display page C7 is used to configure the analog input 1.

Factory value circuit 1 press.

Range Press/Temp.

**C8** Configuration Analog input 3 2 Circ. pressure

The display page C8 is used to configure the analog input 2.

Factory value circuit 2press.

Range Press/Temp.

C9 Press. sensor 1:Y Current Type 00.0bar Min. thresh. Max. thresh. 30.0bar

The mask C9 is used to:

a) enable the pressure sensor 1

Factory value Y

Range  $Y \div N$ 

b) select the type of signal of the pressure sensor 1.

Factory value Current

Range 0÷1, 0÷10V, Current

c) change the minimum and maximum value measured by the pressure sensor 2 (for pC02medium only)

Factory value 0.0 / 30.0

Range -20 ÷ 50. Unit of measurement bar

Press. sensor 2:Y Type Current Min. thresh. 00.0bar Max. thresh. 30.0bar	The mask Ca is used to: a) enable the pressure sensor 2 (if Factory value Y Range Y ÷ N b) set the value of the pressure set Factory value Current Range 0÷1, 0÷10V, Current	for pC02medium only) ensor 2 signal (for pC02medium only).
	•	mum value measured by the pressure sensor 2 (for pC02medium rement bar
Humidity probe Y/ N Type _ : _V Threshold min % Threshold max %	Factory value 0.0 / 100.0 Range 0 ÷ 100 Unit of measurement %r.h.:	ommand permits naximum value measured by the humidity sensor (not pC01xs)
	b) changing the type of humidity s Factory value 0-10V Range 0+1, 0+10V, Current	ensor signai (not pcotxs)
Temperature probe Type Supply air probe Yes / No Type	The mask Cd is used to: a) select the type of ambient tem Range NTC÷PT1000 b) enable the delivery sensor. Range Yes÷No c) select the type of ambient tem Range NTC ÷ PT1000	
Ext. temp. sensor: Y / N Type	The mask Ce is used to: a) enable the external temperatu Range Y ÷ N b) select the type of external tem Range NTC ÷ PT1000	
Ci Air Flow Al Filter Al Compres Al	Digital OutPut configuration Normally open or close	OutPut Config.  Free Al. Ht / Fan Al. Lt / Comp Al.  Digital OutPut configuration Normally open or closed
OutPut 5-6 Config. <b>Cm</b> Dout 5 N-T AL.: Dout 6 N-T AL.:	Digital OutPut 5 - 6 configuration 5:- High temperature alarm or - Main fan status 6:- Low temperature alarm or - Compressor status	
<b>Par</b> Carel De	figuration ameters EXV Driver lay times ialization	Click on the Esc key to return to the Manufacturer menu.  To enter the Parameters menu, use the scrolling selectors to position on Parameters and click on the enter key.

GI
Regulation Type \_\_\_\_

The mask G1 is used to select the type of temperature regulation:

Range prop ÷ P+1

Min % Max % Min. aperture V	The mask G2 is used to set:  a) the percentage of the freecooling minimum aperture proportional band.  Range 0.0 ÷ 100.0  b) the percentage of the freecooling maximum aperture proportional band.  Range 0.0 ÷ 100.0	Modulating Fan SpeedG3  Min SpeedV  Max SpeedV  Deum SpeedV	Modulating Fan speed Screen
	c) the minimum freecooling aperture. Range 0.0 ÷ 100.0 Unit of measurement Volt	_	
Modulating Fan Speed G4  (Stop deumidif.):  Differential °C  OffSet °C	Low Temperature limits Screen for Dehumidification	Pressure probe G5  High Press bar  Differ. HP °C	High pressure probe set point for condenser fan modulation
Condensation G6  Setpoint bar Different bar Speedup time sec	The mask G7 is used to set:  a) the condensation setpoint (temperature).  Range -99,9÷ 99,9  Unit of measurement °C/°F  b) the condensation differential (temperature).  Range -99.9÷ 99.9  Unit of measurement °C/°F  c) the condensation modulating fan speed-up time.  Range 0 ÷ 99  Unit of measurement Seconds	Condensation Fan G8  Max speedV  Min speedV	The mask G8 is used to set the minimum and maximum speed of the modulating condensation fans Range 00.0 ÷ 10.0 Unit of measurement Volt
H.P. cond. prevent G9  Enable No / Yes Setpoint bar Different bar	The mask Ga is used to: a) enable the high pressure alarm prevent function. Range No ÷ Yes Unit of measurement °C/°F b) set the Prevent function temperature setpoint (temperature). Range –99.9÷ 99.9 Unit of measurement °C/°F c) set the Prevent function temperature differential (temperature). Range –99.9÷ 99.9 Unit of measurement °C/°F		
Pai Carel <b>Del</b>	figuration rameters EXV Driver <b>ay times</b> ialization	To enter the Delay times	eturn to the Manufacturer menu. menu, use the scrolling selectors as and click on the enter key.
Timing TO  Start fansec Dealy time Stop fansec	The display page T0 is used to set th Range 0÷ 999 Unit of measurement seconds	e delay of the delivery fan start-up	

\_\_\_sec

**T**1 Integr. time Only P+1 0600 sec Opening time 3р Damper sec

the display page T1 is used to set:

the integration time for P+I temperature regulation

Factory value 600 Range 0 ÷ 9999

Unit of measurement seconds

b) freecooling 3-point swing time

Factory value 180 Range 0 ÷ 9999

Unit of measurement seconds

**T2** 

Low pressure alarm delay 0240sec High-low Temp./Hum. alarm display 0180sec

the display page T2 is used to set:

a) the low pressure alarm delay

Factory value 240 Range 0 ÷ 9999

Unit of measurement seconds

b) the high-low temperature-humidity alarm delay

> Factory value 180 Range 0 ÷ 9999

Unit of measurement seconds

**T3** 

Serious alarm 000sec delay (rel.4) Minor 1 (rel5) 000sec Minor 2 (rel.6) 000sec The display page T3 is used to set:

a) the Serious alarm relay trip delay.

Factory value 0 Range 0 ÷ 999

Unit of measurement seconds

b) the Minor alarm 1 relay 5 trip delay.

Factory value 0 Range 0 ÷ 999

Unit of measurement seconds

b) the Minor alarm 2 relay 6 trip delay.

Factory value 0 Range 0 ÷ 999

Unit of measurement seconds

**T4** Filter alarm delay 0020sec Air flow

alarm delay 0020 sec The display page T4 can be used to set the delay of the dirty filter and air flow status alarms. Factory value 20

Range 0 ÷ 9999

Unit of measurement seconds

**T5** Compressor alarm delay 01080 sec Compressor on

min. time

the display page T5 can be used to set the minimum duration of compressor switching off and on. Factory value 180/0

Range 0 ÷ 9999

Unit of measurement seconds

**T6** 

0000 sec

Compressor time btwn on-on 0360sec Diff. compressor start time 0010 sec the display page T6 is used to set:

the delay between compressor starts

Factory value 360 Range 0 ÷ 9999

Unit of measurement seconds

b) the minimum delay between the start-up of different compressors

> Factory value 0 Range 0 ÷ 9999

Unit of measurement seconds

The display page T7 is used to set the freecooling off time due to high humidity limit Time off freec. Range 0÷ 999 For humid. Unit of measurement seconds limit \_\_\_ min

Delay alarm T10 the display page T10 is used to set: Range 0 ÷ 9999 Freecooling Unit of measurement seconds \_\_\_\_ sec

> Configuration **Parameters** Carel EXV Driver Delay times Initialization

Click on the Esc key to return to the Manufacturer menu.

To enter the Initialization menu, use the scrolling selectors to position on Initialization and click on the enter key.

The display page V0 is used to reinstall default parameters.. Insert Password Range 0 ÷ 9999 To install default param.

V1 Story reset alarm Yes / No

value

0000

The display page V1 can be used to delete the alarm records Range No ÷ Yes

Set default values Switch off unit to confirm

Switch off the unit to confirm the set default values.

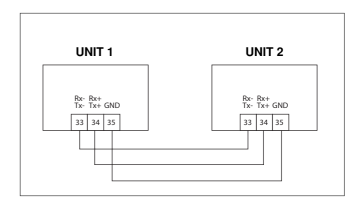
New manufacturer V2

The display page V0 is used to set the password. Range 0 ÷ 9999

0000 password



The representation to the side shows the necessary connection for setting up the pLAN network between the 2 units.



# ADDRESSING AND MANAGEMENT OF CONNECTIONS BETWEEN BOARDS (pLAN)



The pLAN network distinguishes a physical connection between pCO2 boards. The boards must be addressed for the network to operate correctly.

If the same address is assigned to two elements in the network, pLAN will not work!

#### How to assign the addresses

Set the pLAN addresses with binary logic by changing the position of a bank of dip switches located on the pCO2 (top left); THE BOARDS MUST NOT BE POWERED. The addresses to be set on the two pLAN machines are given below.

MASTER means the main control unit, while the SLAVE is the service unit that activates in support of the master.

The address of the unit is indicated in the bottom right corner of the pCO2 main mask.

# Master board Address 1 Slave board Umpteenth address

# **Example of use of plan networks**

A pLAN network connection makes it possible to carry out the following functions

- balancing of the hours of operation between the shelter units by rotation of the stand-by units.
- switching on of the stand-by units if other units are off due to serious alarm or black-out.
- switching on of the stand-by units to compensate excessive heat load.

# **pLANSOFTWARE CONFIGURATION**



pLAN software configuration operations are carried out on the board configured as Master.

> Maintenance man Printer Inputs/Outputs Clock Setpoint User **MANUFACTURER**

Click on the Esc key to return to the main display page.

To access the main menu, click on the programming key. To enter the Manufacturer menu, position on Manufacturer with the scrolling selectors and click on the enter key.

**Z0** 

Manufacturer password

0000

Select the password with the scrolling selectors to access the menu for setting the maintenance parameters. Factory value: 1234 Range: 0÷9999

#### The MANUFACTURER menu

CONFIGURATION **Parameters** 

Carel EXV Driver Delay times Initialization

Insert the password to access the manufacturer menu. Use the scrolling selectors to position on CONFIGURA-TION and click on the enter key.

Cf

Unit configuration U1: present - rotation U2: present - rotation U3: not present

The mask Cf, which only activates for pLAN configuration, is used to define the class of participation in pLAN of boards 1-3

Factory value: present-no rotation

Range: present-rotation/present-no rotation/not present.

"Set the configurations according to the enclosed display page"

Cg

Unit configuration U4: not present U5: not present U6: not present

The mask Cq, which only activates for pLAN configuration, is used to define the class of participation in pLAN of boards 4-6

Factory value: present-no rotation

Range: present-rotation/present-no rotation/not present.

"Set the configurations according to the enclosed display page"

Ch

Unit configuration U7: not present U8: not present

The mask Ch, which only activates for pLAN configuration, is used to define the class of participation in pLAN of boards 7-8

Factory value: present-no rotation

Range: present-rotation/present-no rotation/not present.

"Set the configurations according to the enclosed display page"

**CONFIGURATION Parameters** Carel EXV Driver Delay times Initialization

Click on the ESC key to return to the MANUFACTURER menu.

To enter the PARAMETERS menu, position on PARAME-TERS with the scrolling selectors and click on the enter key.

Gb

1

Unit rotation unit in stand-by: Rotation time: 024h The mask Gb, which only activates in the plan mode, is used to define:

a) number of units set in the stand-by mode

Factory value: 0

Range: 0÷1

b) automatic rotation interval of units in pLAN network

Factory value: 24 Range: 1÷240

"Set the configurations according to the enclosed display page"

Gc

Unit forced YES for temperature; 003 Low temp. delay 003 High temp. delay

The mask Gc, which only activates in the plan mode, is used to define:

a) enabling of support in cooling/heating of unit in pLAN network

Factory value: YES Range: YES-NO

b) forcing delays for low and high ambient temperature

Factory value: 003/003 Range: 000 ÷ 999

"Set the configurations according to the enclosed display page"

Gd

Unit forced for low temperature 008.0°C Difference: Offset: 04.0°C The mask Gd, which only activates in the plan mode, is used to define:

a) the low ambient temperature differential for forcing network units: Factory value: 8.0°C

Range: 0.0 ÷ 99.9°C

b) the low ambient temperature offset for forcing network units:

Factory value: 4.0°C Range: 0.0÷99.9°C

"Set the configurations according to the enclosed display page"

Ge

Unit forced for high temperature 008.0°C Difference: Offset: 04.0°C The mask Gd, which only activates in the plan mode, is used to define:

a) the high ambient temperature differential for forcing network units: Factory value: 8.0°C

Range: 0.0 ÷ 99.9 °C

b) the high ambient temperature offset for forcing network units:

Factory value: 4.0°C Range: 0.0 ÷ 99.9 °C

"Set the configurations according to the enclosed display page"



PROBLEM	CAUSE	REMEDY
The fan does not activate	Mains power failure	Check presence of power
		Check fuse on terminal block
	On-off switch on "Off"	Put to "On"
	Faulty room control	Check room control
	Faulty fan	Check fan motor
Insufficient cooling	Obstructed mesh filter	Clean the filter
	Obstructed air flow	Remove the obstacles
	Room control regulation	Check room control
	Incorrect water temperature	Check
	Presence of air	Bleed
Noise and vibration	Contact between metal parts	Check
	Loose screws	Tighten the screws





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